If you are using a printed copy of this procedure, and not the on-screen version, then you <u>MUST</u> make sure the dates at the bottom of the printed copy and the on-screen version match.

The on-screen version of the Collider-Accelerator Department Procedure is the Official Version.

Hard copies of all signed, official, C-A Operating Procedures are kept on file in the C-A ESHQ

Training Office, Bldg. 911A.

C-A OPERATIONS PROCEDURES MANUAL

ATTACHMENT

9.5.11.a C-A RWP Access Control Log

	C-A OPM Procedu	ares in which this A	ttachment is use	ed.			
	9.5.11						
	<u>Ha</u> ı	nd Processed Chang	<u>tes</u>				
HPC No	<u>.</u> <u>Date</u>	Page N	os.	<u>Initials</u>			
	Approved: Signature on File Collider-Accelerator Department Chairman						
P.Cirnigliaro							

C-A RWP Access Control Log*

EWP # or I	Procedure #	
D *** *** OI I	1000aaro n	

Location valid for this RWP/EWP	

RWP	#			
	′′′	 		

I am qualified in C-A Access training	I will wear my TLD And a Digital Alarming SRD	I have reviewed my estimated Dose Limits indicated on the RWP	Print Name	Signature	Life Number	Date	Time In	Time Out	SRD Dosimeter Number	SRD** Calibration Due Date	SRD Reading Pre	SRD Reading Post	Net SRD Reading
*	* This sign in log must be completed once for each job or once each day for multi-day jobs – NO EXCEPTIONS Page												

^{*} This sign in log must be completed once for each job or once each day for multi-day jobs – NO EXCEPTIONS

CAUTION: Changes in Job Scope or in Radiological Conditions will void this RWP. Consult the Radiological Control Division Facility Support Representative for direction.

Total

^{*} Signing this sign-in log indicates that you have read, understood and will comply with the RWP and EWP.

^{**} If dosimeter calibration due date has passed, DO NOT ENTER POSTED AREA. Obtain new SRD that is in calibration.